## **MEMORANDUM**

## DEPARTMENT OF TRANSPORTATION

Materials and Geotechnical Branch 4670 Holly Street, Unit A Denver, Colorado 80216-6408 (303) 398-6500





DATE:

November 30, 2006

TO:

Delbreath D.Walker

Director of Staff Branches

FROM:

Corey Stewart, Pavement Management Program Manager

SUBJECT:

**Policy Memo 19** 

Regional Allocation Percentages for the Surface Treatment Program

<u>Issue:</u> In order to comply with the Transportation Commission Resolution Number 1214 (October 16, 2003), in which the regional allocation of Surface Treatment Funds are to be based on the performance model shown in the Pavement Management Program (PMP), regional allocation totals for fiscal year 2009 will need to be modified.

<u>Action:</u> We are requesting ratification by the Chief Engineer, Director of Transportation Development, and the Chief Financial Officer to utilize the following formula to determine regional allocations of the Surface Treatment Funds:

Regional Allocation = (2\*5P + 10F)/20

Where:

5P = Past five years of regional allocation percentages.

10F = Future ten years of regional allocation percentages based on the current model.

The allocations will be calculated every two years utilizing the current Pavement Management model projections with the next calculation occurring for FY 2010 and FY 2011. Fiscal year 2009 percentages are ratified by this policy memo and the remaining percentages are shown for illustrative purposes only. Only one year (FY 09) is being ratified at this time, in order to align the schedules for allocation calculation and planning purposes. Fiscal year 2007 and FY 2008 percentages were ratified previously (Policy Memo #19, 5/25/05). Fiscal year 2010 and FY 2011 percentages will be provided in April 2007.

**Background:** As outlined in Resolution Number 1214, the following formula was developed.

Regional Allocation = (5P + 5F)/10

Where:

P = Past five years of regional allocation percentages.

F = Future five years of regional allocation percentages based on the current PMP model.

Upon further investigation, some minor refinements were made to the formula in order to allocate a portion of the surface treatment funds based on the need to reconstruct pavements with no Remaining Service Life (RSL 0) and to smooth the transition into the model. It is recommended that 90 percent of the allocation will be performance based and 10 percent of the allocation will be needs based. To smooth the transition and to allow for enhancements to the model 90 percent of the allocation is based on the following formula:

Regional Allocation = (2\*5P + 10F)/20Where:

5P = Past five years of regional allocation percentages.

10F = Future ten years of regional allocation percentages based on the current model.

The remaining 10 percent is based on the regional percentage of the statewide total of pavements having a RSL of zero. For example, if a region had 25 percent of the network's RSL zero pavements, then the region would receive 25 percent of this portion of the surface treatment funds.

The total allocation for a region is the sum of the performance based PMP allocation and the needs based allocation. The following table indicates the revised percentages for the regional allocations utilizing the calendar year 2004 projections. Fiscal year 2009 percentages are ratified by this policy memo and the remaining percentages are shown for illustrative purposes only. Policy Memo #11-Hold Harmless Scenario will be archived and is no longer in effect beginning in FY 2007. FY 2007 and FY 2008 percentages are shown below for information only, they were ratified in Policy Memo #19 (5/25/2005).

## Surface Treatment Funds Regional Allocation Percentages

Region	FY 07	FY 08	FY 09	FY 10	FY 11	FY 12
(% RSL 0	Allocation	Allocation	Allocation	Allocation	Allocation	Allocation
pavements)	%	%	%	(estimate)	(estimate)	(estimate)
Region 1 (14.20)	14.49	14.48	14.02	12.72	13.54	12.89
Region 2 (21.60)	18.36	18.60	18.55	18.63	19.21	18.95
Region 3 (14.48)	15.27	15.65	15.72	15.21	13.97	14.00
Region 4 (31.61)	26.49	26.11	26.04	28.63	29.52	30.42
Region 5 (12.99)	10.04	10.57	11.74	12.13	11.91	12.01
Region 6 (5.12)	15.35	14.59	13.93	12.68	11.85	11.73

## Schedule for calculation of Region allocation percentages

Allocation % calculation	Allocation %	Surface Treatment Funds Advancement Schedule		
date *	set for FY	**		
February 2005	FY 07, 08, 09	November 2005 advance FY 07 funds		
(2004 model)		November 2006 advance FY 08 funds		
		November 2007 advance FY 09 funds		
April 2007	FY 10, 11	November 2008 advance FY 10 funds		
(2006 model)		November 2009 advance FY 11 funds		
April 2009	FY 12, 13	November 2009 advance FY 12 funds		
(2008 model)		November 2010 advance FY 13 funds		
April 2011	FY 14, 15	November 2011 advance FY 14 funds		
(2010 model)		November 2012 advance FY 15 funds		
Each April, every two	Two Fiscal	Same schedule pattern as above		
years	years %'s			
	locked in			

- \* Future allocation changes will be presented at the April RTD meeting. No changes to the model will be performed after acceptance of the Good/Fair/Poor maps and percentages to the time of running projections. Treatment costs and other model changes approved by the Technical Committee prior to June of each year will be used to determine Good/Fair/Poor percentages and projections.
- \*\* Surface Treatment Advancement shall occur at the earliest date possible after approval for advancement by the Transportation Commission.
  Each April, the revised Policy Memo will be approved with two years locked in and estimations for the remaining four years to complete necessary STIP/Control Total calculations.

I Concur

Data

I Concur:

Date

Heather Copp,

Chief Financial Officer

Jennifer Finch

Director of the DTD

I Concur

Date

Pamela Hutton, P.E. Chief Engineer

cc T. Aschenbrener

**RMEs** 

D. Harmelink (FHWA)

**RTDs** 

W. Lupton